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CLAIMS:

WHAT IS CLAIMED:

1. A POWER DEVICE COMPRISING: AN ENERGY SOURCE;

A COMPRESSED GAS STORAGE DEVICE; AND

A VACUUM CHAMBER; AND

A GENERATOR:

A TURBINE-FAN DEVICE;

WHEREIN SAID COMPRESSED STORAGE DEVICE SUPPLIES SAID GENERATOR AND VACUUM CHAMBER WITH COMPRESSED GAS THROUGH A TURBINE-FAN DEVICE; RESULTING IN ELECTRICAL POWER GENERATION.

- 2. A POWER DEVICE ACCORDING TO CLAIM1, WHEREIN SAID POWER DEVICE FURTHER COMPRISES A HEAT EXCHANGER, WHEREIN SAID HEAT EXCHANGER EXPANDS THE VOLUME OF THE GAS.
- 3. A POWER DEVICE ACCORDING TO CLAIM 1, WHEREIN SAID POWER DEVICE FURTHER COMPRISES A CONTROLLER, WHEREIN SAID CONTROLLER CONTROLS THE POWER TO BE CONSUMED.
- 4. A POWER DEVICE ACCORDING TO CLAIM 1, WHEREIN SAID ENERGY SOURCE IS DERIVED FROM COMPRESSED GAS AND VACUUM CHAMBERED ENERGY CONVERTED TO ELECTRICAL POWER.
- 5. A POWER DEVICE FOR CREATING POWER FROM COMPRESSED GAS AND VACUUM CHAMBERED ENERGY, SAID POWER DEVICE COMPRISING;

AN ENERGY SOURCE:

A COMPRESSED GAS STORAGE DEVICE;

A VACUUM CHAMBER DEVICE;

A GENERATOR; AND

A TURBINE-FAN DEVICE;

WHEREIN SAID TURBINE-FAN DEVICE AND VACUUM CHAMBER RECEIVES COMPRESSED GAS, WHEREIN SAID COMPRESSED GAS EXPANDS TO TURN THE GENERATOR, WHEREIN SAID